

Index to Volume 36 (2005), Nos 1–6, pages 1–756

Articles

A pilot study of a method for assessing the reach capability of wheelchair users for safety belt design *Reed, M.P. and van Roosmalen, L.* 523

A survey of tools and methods used by certified professional ergonomists *Dempsey, P.G., McGorry, R.W. and Maynard, W.S.* 489

A system to test the ground surface conditions of construction sites—for safe and efficient work without physical strain *Koningsveld, E., van der Grinten, M., van der Molen, H. and Krause, F.* 441

Accident patterns and prevention measures for fatal occupational falls in the construction industry *Chi, C.-F., Chang, T.-C. and Ting, H.-I.* 391

An ergonomic evaluation of manual Cleco plier designs: Effects of rubber grip, spring recoil, and worksurface angle *You, H., Kumar, A., Young, R., Veluswamy, P. and Malzahn, D.E.* 575

An ergonomic intervention to reduce back strain among apple harvest workers in New York State *Earle-Richardson, G., Jenkins, P., Fulmer, S., Mason, C., Burdick, P. and May, J.* 327

An evaluation of methods assessing the physical demands of manual lifting in scaffolding *van der Beek, A.J., Mathiassen, S.E., Windhorst, J. and Burdorf, A.* 213

An integrated analysis of ergonomics and time consumption in Swedish 'craft-type' car disassembly *Kazmierczak, K., Mathiassen, S.E., Forsman, M. and Winkel, J.* 263

An investigation of thermal comfort inside an automobile during the heating period *Kaynakli, O. and Kilic, M.* 301

Analysing and modelling train driver performance *McLeod, R.W., Walker, G.H. and Moray, N.* 671

Announcement: Applied Ergonomics Best Paper Award 2004 *Parsons, K.* 641

Are the postures adopted according to requested linguistic categories similar to those classified by the recording protocols? *de Souza, T.O. and Coury, H.J.C.G.* 207

Aspects of seat modelling for seating comfort analysis *Verver, M.M., de Lange, R., van Hoof, J. and Wismans, J.S.H.M.* 33

Behavioural change phases of different stakeholders involved in the implementation process of ergonomics measures in bricklaying *van der Molen, H.F., Sluiter, J.K. and Frings-Dresen, M.H.W.* 449

Biomechanical and physiological comparison of conventional webbing and the M83 assault vest *Coombes, J.S. and Kingswell, C.* 49

CO₂ and O₂ concentrations in integral motorcycle helmets *Brühwiler, P.A., Stämpfli, R., Huber, R. and Camenzind, M.* 625

Concordance between VDU-users' ratings of comfort and perceived exertion with experts' observations of workplace layout and working postures *Lindegård, A., Karlberg, C., Wigaeus Tornqvist, E., Toomingas, A. and Hagberg, M.* 319

Contributing factors in construction accidents *Haslam, R.A., Hide, S.A., Gibb, A.G.F., Gyi, D.E., Pavitt, T., Atkinson, S. and Duff, A.R.* 401

Design of rocker switches for work-vehicles—an application of Kansei Engineering *Schütte, S. and Eklund, J.* 557

Developing an observational instrument to evaluate personal computer keyboarding style *Baker, N.A. and Redfern, M.S.* 345

Development and validation of a novel portable slip simulator *Aschan, C., Hirvonen, M., Mannelin, T. and Rajamäki, E.* 585

Development of an ergonomics guideline for the furniture manufacturing industry *Mirka, G.A.* 241

Does a rolling floor reduce the physical work demands and workload, and increase the productivity of truck drivers handling packed goods? *Verschoof, S., Kuijter, P.P.F.M. and Frings-Dresen, M.H.W.* 595

Driver performance modelling and its practical application to railway safety *Hamilton, W.I. and Clarke, T.* 661

Editorial: Ergonomics in building and construction: Time for implementation *van der Molen, H., Koningsveld, E., Haslam, R. and Gibb, A.* 387

Editorial: Special issue on rail human factors *Wilson, J. and Norris, B.* 647

Effect of a splint on measures of sustained grip exertion under different forearm and wrist postures *Shih, Y.-C.* 293

Effect of computer mouse gain and visual demand on mouse clicking performance and muscle activation in a young and elderly group of experienced computer users *Sandfeld, J. and Jensen, B.R.* 547

Effects of increasing visual load on aurally and visually guided target acquisition in a virtual environment *Pierno, A.C., Caria, A., Glover, S. and Castiello, U.* 335

Effects of oxygen concentrations on driver fatigue during simulated driving *Sung, E.-J., Min, B.-C., Kim, S.-C. and Kim, C.-J.* 25

Effects of shoe inserts and heel height on foot pressure, impact force, and perceived comfort during walking *Yung-Hui, L. and Wei-Hsien, H.* 355

Electromyography as a measure of peak and cumulative workload in intermediate care and its relationship to musculoskeletal injury: An exploratory ergonomic study *Village, J., Frazer, M., Cohen, M., Leyland, A., Park, I. and Yassi, A.* 609

Ergonomic redesign and evaluation of a clamping tool handle *Jung, M.-C. and Hallbeck, M.S.* 619

Erratum to "Behavioural change phases of different stakeholders involved in the implementation process of ergonomics measures in bricklaying" [Applied Ergonomics 36 (2005) 449–459] *van der Molen, H.F., Sluiter, J.K. and Frings-Dresen, M.H.W.* 643

Factors affecting stepladder stability during a lateral weight transfer: A study in healthy young adults *Yang, B.-S. and Ashton-Miller, J.A.* 601

Head and facial anthropometry of mixed-race US Army male soldiers for military design and sizing: A pilot study *Yokota, M.* 379

Human error risk management methodology for safety audit of a large railway organisation *Cacciabue, P.C.* 709

- Identification of ergonomics interventions used to reduce musculoskeletal loading for building installation tasks *Albers, J., Estill, C. and MacDonald, L.* 427
- Identification of vehicle design requirements for older drivers *Herriotts, P.* 255
- Impact of railroad ballast type on frontal plane ankle kinematics during walking *Andres, R.O., Holt, K.G. and Kubo, M.* 529
- Introduction: contemporary perspectives on learning for work *Mulholland, P., Ivergård, T. and Kirk, S.* 125
- Investigation into issues of passenger egress in Ladbroke Grove rail disaster *Weyman, A., O'Hara, R. and Jackson, A.* 739
- Learning at work: competence development or competence-stress *Paulsson, K., Ivergård, T. and Hunt, B.* 135
- Letter to the Editor *Wilkinson, A.T. and Širkalj, G.* 121
- Managing violence on the railways *Dickinson, C. and Bevan, J.* 729
- Manual handling of highway kerbs—focus group findings *Bust, P.D., Gibb, A.G.F. and Haslam, R.A.* 417
- Maximum isoinertial lifting capabilities for different lifting ranges and container dimensions *Lee, T.-H.* 373
- Morning warming-up exercise—effects on musculoskeletal fitness in construction workers *Holmström, E. and Ahlborg, B.* 513
- Muscular and centre of pressure response to sudden release of load in symmetric and asymmetric stoop lifting tasks *Chow, D.H.K., Cheng, I.Y.W., Holmes, A.D. and Evans, J.H.* 13
- Paddling upstream: a contextual analysis of implementation of a workplace ergonomic policy at a large newspaper *Polanyi, M.F., Cole, D.C., Ferrier, S.E., Facey, M. and The Worksite Upper Extremity Research Group* 231
- Perceived safety and biomechanical stress to the lower limbs when stepping down from fire fighting vehicles *Giguère, D. and Marchand, D.* 107
- Physical demands analysis of occupational tasks in neighborhood pubs *Jones, T., Strickfaden, M. and Kumar, S.* 535
- Physiological workload evaluation of carrying soft drink beverage boxes on the back *Chung, M.K., Lee, Y.J., Lee, I. and Choi, K.I.* 569
- Planners and their cognitive maps: An analysis of domain representations using multi dimensional scaling *Kiewiet, D.J., Jorna, R.J. and Wezel, W.v.* 695
- QFD: a methodological tool for integration of ergonomics at the design stage *Marsot, J.* 185
- Rail human factors: Past, present and future *Wilson, J.R. and Norris, B.J.* 649
- Reviewing ambulance design for clinical efficiency and paramedic safety *Ferreira, J. and Hignett, S.* 97
- Schoolbag weight and musculoskeletal symptoms in New Zealand secondary schools *Whitfield, J., Legg, S.J. and Hedderley, D.I.* 193
- Self-assessed changes in mental health and employment status as a result of unemployment training *Röjdalen, G., Gelin, G. and Ivergård, T.* 145
- Support and information needs of older and disabled older people in the UK *Barrett, J.* 177
- Supporting continuous learning in a large organization: the role of group and organizational perspectives *Mulholland, P., Zdrahal, Z. and Domingue, J.* 127
- Survey instrument for the universal design of consumer products *Beecher, V. and Paquet, V.* 363
- Technical note: A multi-level systems approach for the development of tools, equipment and work processes for the construction industry *Vedder, J. and Carey, E.* 471
- Technical note: A technique for field measurement of knife sharpness *McGorry, R.W., Dowd, P.C. and Dempsey, P.G.* 635
- Technical note: Time trends in ergonomic intervention research for improved musculoskeletal health and comfort in Latin America *Coury, H.J.C.G.* 249
- The development of a quantitative flexibility test for body armour and comparison with wearer trials *Horsfall, I., Champion, S.M. and Watson, C.H.* 283
- The effect of blade finish and blade edge angle on forces used in meat cutting operations *McGorry, R.W., Dowd, P.C. and Dempsey, P.G.* 71
- The effect of knife handle shape on stabbing performance *Horsfall, I., Watson, C., Champion, S., Prosser, P. and Ringrose, T.* 505
- The effect of safety initiatives on safety performance: A longitudinal study *Hoonakker, P., Loushine, T., Carayon, P., Kallman, J., Kapp, A. and Smith, M.J.* 461
- The effect of simulated school load carriage configurations on shoulder strap tension forces and shoulder interface pressure *Mackie, H.W., Stevenson, J.M., Reid, S.A. and Legg, S.J.* 199
- The effect of single- or multiple-layered garments on interface pressure measured at the backpack-shoulder interface *Jones, G.R. and Hooper, R.H.* 79
- The Integrated Workload Scale (IWS): A new self-report tool to assess railway signaller workload *Pickup, L., Wilson, J.R., Norris, B.J., Mitchell, L. and Morrisroe, G.* 681
- The three-year economic benefits of a ceiling lift intervention aimed to reduce healthcare worker injuries *Chhokar, R., Engst, C., Miller, A., Robinson, D., Tate, R.B. and Yassi, A.* 223
- Timeliness and task specification in designing for human factors in railway operations *Shepherd, A. and Marshall, E.* 719
- Towards a learning networked organisation: human capital, compatibility and usability in e-learning systems *Ivergård, T. and Hunt, B.* 157
- Train drivers' sleep and alertness during short relay operations *Lamond, N., Darwent, D. and Dawson, D.* 313
- Understanding felling safety in the New Zealand forest industry *Bentley, T.A., Parker, R.J. and Ashby, L.* 165
- Use of the CABS methodology to assess biomechanical stress in commercial crab fishermen *Mirka, G.A., Shin, G., Kucera, K. and Loomis, D.* 61
- Using simulated investigations for accident investigation studies *Woodcock, K., Drury, C.G., Smiley, A. and Ma, J.* 1
- Vascular and nerve damage in workers exposed to vibrating tools. The importance of objective measurements of exposure time *Gerhardsson, L., Balogh, I., Hambert, P.-A., Hjortsberg, U. and Karlsson, J.-E.* 55
- Vibration induced low back disorders—comparison of the vibration evaluation according to ISO 2631 with a force-related evaluation *Fritz, M., Fischer, S. and Bröde, P.* 481
- Whole-body vibration transmitted to the framesaw operator *Goglia, V. and Grbac, I.* 43
- Workload of window cleaners using ladders differing in rung separation *Hoozemans, M.J.M., de Looze, M.P., Kingma, I., Reijnveld, K.C.N., de Korte, E.M., van der Grinten, M.P. and van Dieën, J.H.* 275
- Workplace design guidelines for asymptomatic vs. low-back-injured workers *Ferguson, S.A., Marras, W.S. and Burr, D.* 85

Authors of articles

- Ahlborg, B. 513
 Albers, J. 427
 Andres, R.O. 529
 Aschan, C. 585
 Ashby, L. 165
 Ashton-Miller, J.A. 601
 Atkinson, S. 401
- Baker, N.A. 345
 Balogh, I. 55
 Barrett, J. 177
 Beecher, V. 363
 Bentley, T.A. 165
 Bevan, J. 729
 Bröde, P. 481
 Brühwiler, P.A. 625
 Burdick, P. 327
 Burdorf, A. 213
 Burr, D. 85
 Bust, P.D. 417
- Cacciabue, P.C. 709
 Camenzind, M. 625
 Carayon, P. 461
 Carey, E. 471
 Caria, A. 335
 Castiello, U. 335
 Champion, S. 505
 Champion, S.M. 283
 Chang, T.-C. 391
 Cheng, I.Y.W. 13
 Chhokar, R. 223
 Chi, C.-F. 391
 Choi, K.I. 569
 Chow, D.H.K. 13
 Chung, M.K. 569
 Clarke, T. 661
 Cohen, M. 609
 Cole, D.C. 231
 Coombes, J.S. 49
 Coury, H.J.C.G. 207, 249
- Darwent, D. 313
 Dawson, D. 313
 de Korte, E.M. 275
 de Lange, R. 33
 de Looze, M.P. 275
 de Souza, T.O. 207
 Dempsey, P.G. 71, 489, 635
 Dickinson, C. 729
 Domingue, J. 127
 Dowd, P.C. 71, 635
 Drury, C.G. 1
 Duff, A.R. 401
- Earle-Richardson, G. 327
 Eklund, J. 557
 Engst, C. 223
 Estill, C. 427
 Evans, J.H. 13
- Facey, M. 231
 Ferguson, S.A. 85
 Ferreira, J. 97
 Ferrier, S.E. 231
- Fischer, S. 481
 Forsman, M. 263
 Frazer, M. 609
 Frings-Dresen, M.H.W. 449, 595, 643
 Fritz, M. 481
 Fulmer, S. 327
- Gelin, G. 145
 Gerhardsson, L. 55
 Gibb, A. 387
 Gibb, A.G.F. 401, 417
 Giguère, D. 107
 Glover, S. 335
 Goglia, V. 43
 Grbac, I. 43
 Gyí, D.E. 401
- Hagberg, M. 319
 Hallbeck, M.S. 619
 Lambert, P.-A. 55
 Hamilton, W.I. 661
 Haslam, R. 387
 Haslam, R.A. 401, 417
 Hedderley, D.I. 193
 Herriotts, P. 255
 Hide, S.A. 401
 Hignett, S. 97
 Hirvonen, M. 585
 Hjortsberg, U. 55
 Holmes, A.D. 13
 Holmström, E. 513
 Holt, K.G. 529
 Hoonakker, P. 461
 Hooper, R.H. 79
 Hoozemans, M.J.M. 275
 Horsfall, I. 283, 505
 Huber, R. 625
 Hunt, B. 135, 157
- Ivergård, T. 125, 135, 145, 157
- Jackson, A. 739
 Jenkins, P. 327
 Jensen, B.R. 547
 Jones, G.R. 79
 Jones, T. 535
 Jorna, R.J. 695
 Jung, M.-C. 619
- Kallman, J. 461
 Kapp, A. 461
 Karlberg, C. 319
 Karlsson, J.-E. 55
 Kaynakli, O. 301
 Kazmierczak, K. 263
 Kiewiet, D.J. 695
 Kilic, M. 301
 Kim, C.-J. 25
 Kim, S.-C. 25
 Kingma, I. 275
 Kingswell, C. 49
 Kirk, S. 125
 Koningsveld, E. 387, 441
 Krause, F. 441
 Kubo, M. 529
 Kucera, K. 61
 Kuijer, P.P.F.M. 595
- Kumar, A. 575
 Kumar, S. 535
- Lamond, N. 313
 Lee, I. 569
 Lee, T.-H. 373
 Lee, Y.J. 569
 Legg, S.J. 193, 199
 Leyland, A. 609
 Lindegård, A. 319
 Loomis, D. 61
 Loushine, T. 461
- Ma, J. 1
 MacDonald, L. 427
 Mackie, H.W. 199
 Malzahn, D.E. 575
 Mannelin, T. 585
 Marchand, D. 107
 Marras, W.S. 85
 Marshall, E. 719
 Marsot, J. 185
 Mason, C. 327
 Mathiassen, S.E. 213, 263
 May, J. 327
 Maynard, W.S. 489
 McGorry, R.W. 71, 489, 635
 McLeod, R.W. 671
 Miller, A. 223
 Min, B.-C. 25
 Mirka, G.A. 61, 241
 Mitchell, L. 681
 Moray, N. 671
 Morrisroe, G. 681
 Mulholland, P. 125, 127
- Norris, B. 647
 Norris, B.J. 649, 681
- O'Hara, R. 739
- Paquet, V. 363
 Park, I. 609
 Parker, R.J. 165
 Parsons, K. 641
 Paulsson, K. 135
 Pavitt, T. 401
 Pickup, L. 681
 Pierno, A.C. 335
 Polanyi, M.F. 231
 Prosser, P. 505
- Rajamäki, E. 585
 Redfern, M.S. 345
 Reed, M.P. 523
 Reid, S.A. 199
 Reijneveld, K.C.N. 275
 Ringrose, T. 505
 Robinson, D. 223
 Røjdalen, G. 145
- Sandfeld, J. 547
 Schütte, S. 557
 Shepherd, A. 719
 Shih, Y.-C. 293
 Shin, G. 61
 Sluiter, J.K. 449, 643

Smiley, A. 1
 Smith, M.J. 461
 Stämpfli, R. 625
 Stevenson, J.M. 199
 Strickfaden, M. 535
 Štrkalj, G. 121
 Sung, E.-J. 25

Tate, R.B. 223
 Ting, H.-I. 391
 Toomingas, A. 319

van der Beek, A.J. 213
 van der Grinten, M. 441
 van der Grinten, M.P. 275
 van der Molen, H. 387, 441
 van der Molen, H.F. 449, 643
 van Dieën, J.H. 275
 van Hoof, J. 33
 van Roosmalen, L. 523
 Vedder, J. 471
 Veluswamy, P. 575
 Verschoof, S. 595
 Verver, M.M. 33
 Village, J. 609

Walker, G.H. 671
 Watson, C. 505
 Watson, C.H. 283
 Wei-Hsien, H. 355
 Weyman, A. 739
 Wezel, W.v. 695
 Whittfield, J. 193
 Wigaeus Tornqvist, E. 319
 Wilkinson, A.T. 121
 Wilson, J. 647
 Wilson, J.R. 649, 681
 Windhorst, J. 213
 Winkel, J. 263
 Wismans, J.S.H.M. 33
 Woodcock, K. 1

Yang, B.-S. 601
 Yassi, A. 223, 609
 Yokota, M. 379
 You, H. 575
 Young, R. 575
 Yung-Hui, L. 355

Zdrahal, Z. 127

Keywords

Access to support 177
 Accident investigation 401
 Affective engineering 557
 Aging 547
 Agricultural health 327
 Alertness 313
 Ambulance 97
 Asymmetric 13
 Automatic warning system 671
 Automobile 301

Back pain 193
 Behavioural change 449

Biomechanical loads 535
 Biomechanical model 481
 Biomechanical stress 107
 Biomechanics 61
 Body armour 283, 505

Car design 255
 Carrying on the back 569
 Case study 231
 Causal reasoning 1
 Ceiling lifts 223
 Children 193
 Clothing layers 79
 CO₂ concentration 625
 Cognitive engineering 671
 Commercial crab fishing 61
 Competences 135
 Computer mouse 547
 Construction ergonomics 391, 417
 Construction industry 427, 461
 Construction 441
 Construction safety 417
 Construction site safety 391
 Construction worker health 417
 Construction worker 513
 Consumer products 363
 Container 373
 Control over learning 135
 Cost-benefit 223
 Cumulative spinal compression 609

Demand-control model 135
 Design 185
 Design processes 719
 Disabled older people 177
 Disassembly production systems 263
 Dose estimation 55
 Drivability assessment 661
 Driver fatigue 25
 Dual task 335

Electromyography 609
 Emergency vehicles 107
 Emotion 557
 Employment status 145
 EMR 461
 Ergonomic 43, 185, 489
 Ergonomic exposure assessments 319
 Ergonomic improvements 327
 Ergonomic intervention 595
 Ergonomic observations 319
 Ergonomic redesign and evaluation 619
 Ergonomics approach 471
 Ergonomics guideline 241
 Ergonomics intervention 427
 Ergonomics measures 449
 Ergonomics tools 489
 Evaluation 595
 Exposure limits 43

Falls from height 391
 Fatal falls 391
 Field studies 709
 Fire fighters 107
 Flexibility 283
 Force-related guidance value 481
 Friction measurement 585

Fruit harvest 327
 Furniture industry 241

Grip 293
 Ground surface conditions 441

Hand tool 575
 Handle geometry 505
 Head and face anthropometry 379
 Head related transfer functions 335
 Health care worker 223
 Heart rate 569
 Heating period 301
 Helmet 625
 High-heeled shoes 355
 Honing 71
 Human factors 719
 Human reliability 671

Impact force 355
 Inclusive design 255
 Industrial accident investigation 1
 Information needs 177
 Ingress/egress 107
 Injury data analysis 165
 Injury prevention 401
 Injury prevention strategies 535
 Insert 355
 Instrument development 345
 Integrated learning systems 157
 Interface pressure 79
 Intervention effectiveness 249
 Isoinertial lifting 373

Job safety analysis 165
 Joint mobility 513

Knee loading 275
 Knife 71, 185, 635
 Knobs 557

Ladder climbing 275
 Lateral weight transfer 601
 Learning at work 157
 Lifting 213
 Link analysis 97
 Load carriage 193
 Low back injury 61
 Low-back pain 85

Manual clamping tool handle 619
 Manual Cleco pliers 575
 Manual handling 417
 Maximal volitional contraction 293
 Maximum acceptable sustained time 293
 Meatpacking 635
 Mechanical exposures 263
 Mental health 145
 Method 185
 Migrant and seasonal farmworkers 327
 Military load carriage 79
 Modelling human machine interaction 709
 Models of human performance 671
 Motor control 547
 Motorcycle 625
 MSD-UE 345
 Multi-body 33

- Multisensory integration 335
- Muscle strain 327
- Musculoskeletal disorders 249, 327
- Musculoskeletal injury 223, 535, 609
- Neighborhood pub 535
- Occupant protection 523
- Older drivers 255
- Older people 177
- Organizational influences on learning 127
- Organizational learning 127
- Oxygen 25
- Oxygen uptake 569
- Passengers 739
- Patient handling 223
- Perceived exertion 319
- Performance modelling 661
- Physical demands analysis 535
- Physical strain 441
- Physical work demands 449
- Physiological workload 569
- Portable slipmeter 585
- Postural analysis 97
- Posture categories 207
- Practitioner 489
- Pressure 199
- Pressure distribution 355
- Preventive designs 249
- Product development 471
- Product ergonomics 471
- Project management 719
- Properties 557
- QFD 185
- Qualitative methods 231
- Rail human factors 709
- Railroad ballast 529
- Railway 739
- Range 373
- Rating of comfort 319
- Rationalisations 263
- Reach 523
- Reaction time 25
- Rearfoot motion 529
- Recurrent safety audit 709
- Relay operations 313
- Repetitive strain injury/cumulative trauma disorders 231
- Return to work guidelines 85
- Risk assessment 213
- Risk management 401
- Rubber grip 575
- Running efficiency 49
- Running kinematics 49
- Safety 107, 601, 739
- Safety belts 523
- Safety initiatives 461
- Safety performance 461
- Scaffolding 213
- Schoolbag 199
- Seat experiments 33
- Seat modelling 33
- Self-assessment 207
- Sharpening 71
- Sharpness 635
- Simulation 1
- Simulator 199
- Sleep 313
- Slip resistance 585
- SPAD hazards 661
- Spine loading 85
- Splint 293
- Spring recoil 575
- Stabbing 505
- Stepladder tipping 601
- Stoop lift 13
- Strap tension 199
- Stress 135
- Stretchability 513
- Subjective assessment 145
- Sudden release 13
- Target acquisition 335
- Task analysis 719
- Thermal comfort 301
- Thermal sensation 301
- Three-dimensional sound 335
- Train driver performance 671
- Train drivers' 313
- Transportation 523
- Tree felling 165
- Trunk flexion 207
- Unemployment training 145
- Universal design 363
- Usability 157
- Usability testing 363
- Vascular and neurological effects 55
- VDT evaluation 345
- VDU work 319
- Vehicle ergonomics 255
- Vibrating tools 55
- Virtual reality 335
- Visual load 335
- Walking 441
- Warming-up exercise 513
- Wearer trial 283
- Web-based learning 157
- Webbing 49
- Weighting factors 481
- Wheelchair 523
- Whole-body vibration 43
- Window cleaning 275
- Work-related musculoskeletal disorder 427
- Workers' compensation 461
- Workload 595
- Workplace autonomy 127
- Workplace learning 135
- Worksurface angle 575
- Wrist and forearm postures 293



